<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- 1-10 Cancelled
- 11. (New) A device for monitoring the fluid level of a supply reservoir comprising:

 a float including a magnet for actuating a switch or a sensor, wherein the float has a multipart design comprising a first float part and a second float part, and the magnet is arranged between the two float parts in an encased fashion.
- 12. (New) The device as claimed in claim 11, wherein the magnet is encased in at least one annular recess of the first and second float parts.
- 13. (New) The device as claimed in claim 11, wherein the first float part and the second float part are adapted to be locked with each other by means of lock elements.
- 14. (New) The device as claimed in claim 11, wherein the first float part has a stepped through-bore into which the second float part is mounted by means of a press fit.
- 15. (New) The device as claimed in claim 14, wherein the magnet is arranged in an annular recess of the second float part, which is covered by a step of the first float part after the two float parts have been fitted together.
- 16. (New) The device as claimed in claim 11, wherein the first float part can be slipped into the second float part, and the magnet is arranged in an annular recess on a top side of the second float part, which is covered by a bottom side of the first float part after the two float parts have been fitted.
- 17. (New) The device as claimed in claim 11, wherein the second float part has a radial recess into which the first float part can be slipped, and projections are provided at sidewalls of the first float part which allow slipping the first float part in a guided manner into the radial recess of the second float part.

- 18. (New) The device as claimed in claim 11, wherein means are provided at the first and second float parts which ensure a safe connection of the two float parts.
- 19. (New) The device as claimed in claim 11, wherein the first float part at a bottom side thereof includes a projection which snaps into a recess on a top side of the second float part after the two float parts have been fitted.
- 20. (New) The device as claimed in claim 11, wherein the first float part and the second float part are configured as a foamed plastic part.
- 21. (New) The device as claimed in claim 11, wherein the supply reservoir is part of a hydraulic motor vehicle brake system.